

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	311	726/19.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:02
L4	1	I1 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:08
L5	1032	713/150	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:06
L6	3	I1 and ((communicat\$3 with credential\$1) with "network")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:08
L7	0	I6 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:08
L8	2	I5 and ((communicat\$3 with credential\$1) with "network")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:09
L9	0	I8 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:09
L10	983	713/165	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:09
L11	3	I10 and ((communicat\$3 with credential\$1) with "network")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:10
L12	0	I11 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:11

EAST Search History

L13	1	l10 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:10
L14	332	705/56	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:10
L15	2	l14 and ((communicat\$3 with credential\$1) with "network")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:13
L16	0	l15 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:13
L17	3	l14 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:11
L18	6087	709/225	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:13
L19	22	l18 and ((communicat\$3 with credential\$1) with "network")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:15
L20	1	l19 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:16
L21	1572	380/277	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:15
L22	7	l21 and ((communicat\$3 with credential\$1) with "network")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:17
L23	1	l22 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:18

EAST Search History

L24	718	380/278	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:17
L25	3	I24 and ((communicat\$3 with credential\$1) with "network")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:30
L26	1	I25 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:30
L27	115	"5991399"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:23
L31	530	705/76	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:30
L32	12	I31 and ((communicat\$3 with credential\$1) with "network")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:31
L33	0	I32 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:31
L34	389	705/78	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:31
L35	7	I34 and ((communicat\$3 with credential\$1) with "network")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:31
L36	1	I35 and (((("first" or "third") adj "party") with (("indirectly" or "no") with ("credential" or "identity" or "id" or "identification" or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/06 07:31

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

parties communicating credential across distri

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)**Patents** Patents 1 - 10 on **parties communicating credential across distributed network**. (0.15 seconds)Secure server and method of operation for a **distributed** information system

US Pat. 6105131 - Filed Nov 26, 1997 - International Business Machines Corporation

Authentication includes reliably determining the identity of a **network** device... certificate) is an electronic **credential** issued by a trusted third party. ...Method and apparatus for distributing and updating group controllers over a wide area **network** ...

US Pat. 6684331 - Filed Dec 22, 1999 - Cisco Technology, Inc.

However, functionality of the group controller is **distributed across** ... of abinary tree to generate a **network** of group controllers that efficiently ...Deputization in a **distributed** computing system

US Pat. 6601171 - Filed Feb 18, 1999 - Novell, Inc.

SDSI is also an attempt to move away from **parties communicating** each reliably... supports delegation **across network** key without explicitly identifying the ...Deputization in a **distributed** computing system

US Pat. 6742114 - Filed Nov 18, 1999 - Novell, Inc.

A domain or realm may also be viewed as a group of machines in a **network**, ...Mutual authentication means that the two **parties communicating** each reliably ...Method and apparatus for creating a secure communication channel among multiple event **service nodes**

US Pat. 7013389 - Filed Sep 29, 1999 - Cisco Technology, Inc.

The **network** 101 may be a packet switched **network**, which supports the ...The **distributed** nature of directories is achieved by replicating data **across** ...Controlled access to **credential** information of delegators in delegation relationships

US Pat. 7073195 - Filed Jan 28, 2002 - Intel Corporation

The communication with the DCSP 250 may be **across** a generic **network** such as a... only to specified relying **parties**, release only if there is a request to ...Method and system for providing **distributed** web server authentication

US Pat. 7082532 - Filed Dec 30, 1999 - Intel Corporation

1 illustrates a simplified **network** flow diagram of existing user ID and ...of the current systems capable of working **across** multiple, separate enterprises. ...Method and apparatus for distributing and updating group controllers over a wide area **network** ...

US Pat. 6901510 - Filed Dec 17, 2003 - Cisco Technology, Inc.

However, functionality of the group controller is **distributed across** ... of abinary tree to generate a **network** of group controllers that efficiently ...Method and apparatus for distributing and updating private keys of multicast group **managers** ...

US Pat. 7103185 - Filed Dec 22, 1999 - Cisco Technology, Inc.

2C are block diagrams of a secure **network** utilizing a group controller (GC). FIG.... However, functionality of the group controller is **distributed across** ...

Digital certificate support system, methods and techniques for secure electronic commerce ...

US Pat. 7133846 - Filed Sep 17, 1999 - Intertrust Technologies Corp.

Distributing secure directory services functions **across a network** or ... node is
potentially a **distributed** secure directory service initiating its own, ...



Result Page: 1 2 **Next**

parties communicating credential across distr

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Patent Search](#)
[Google Patent Search](#)**Patents** Patents 11 - 15 on **parties communicating credential across distributed network**. (0.02 seconds)[Processing method for key exchange among broadcast or multicast groups that provides a more ...](#)

US Pat. 7181014 - Filed Nov 17, 2003 - Cisco Technology, Inc.

The **distributed** architecture is achieved by replicating data **across** ...Directories can represent **network** elements, services, and policies to enable ease of ...[System and method for dynamic, transparent migration of services](#)

US Pat. 7165107 - Filed Jun 5, 2002 - Sun Microsystems, Inc.

The role of security is **distributed across** peer groups, and **across** members of... messages within the group may be required to have the embedded **credential**. ...[Trusted infrastructure support system, methods and techniques for secure electronic commerce ...](#)

US Pat. 6658568 - Filed Oct 26, 1999 - Intertrust Technologies Corporation

Distributing secure directory services functions **across a network** or other system... potentially a **distributed** secure directory service initiating its own, ...[Operational optimization of a shared secret Diffie-Hellman key exchange among broadcast or ...](#)

US Pat. 6987855 - Filed Nov 17, 2003 - Cisco Technology, Inc.

The **distributed** architecture is achieved by replicating data **across** multipledirectory servers strategically located throughout the **network**. ...[Web simulator](#)

US Pat. 7143025 - Filed Dec 13, 2002 - Sun Microsystems, Inc.

These tickets may then be embedded in other **network** protocols thereby ...information is managed and **distributed** by appropriate **parties** rather than a ...Result Page: [Previous](#) [1](#) [2](#)[Google Patent Search Help](#) | [Advanced Patent Search](#)[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Patent Search](#)
[Google Patent Search](#)

"with" is a very common word and was not included in your search. [\[details\]](#)

Patents

Patents 1 - 7 on **credential with obfuscated credentials**. (0.23 seconds)

Self-authentication apparatus and method

US Pat. 6185316 - Filed Nov 12, 1997 - Unisys Corporation

Template 600 is stored on user **credential** 605. Note that this embodiment does not require ... Claimant 612 presents **credential** 605 to **credential** sensor 615 ...

Security and access management system for web-enabled and non-web-enabled applications and ...

US Pat. 6460141 - Filed Oct 28, 1998 - RSA Security Inc.

Subsequently, the Web applications secured by the security and access cookie passes a Web user's **credentials** to the Web server management system 10 may ...

Method for strongly authenticating another process in a different address space

US Pat. 5974550 - Filed Dec 12, 1997 - Intel Corporation

Process B's **credentials** may be sent along with the tamper resistant module if ... source code compiler generated image with a new image that is **obfuscated**. ...

Method for securely distributing a conditional use private key to a trusted entity on a remote ...

US Pat. 5991399 - Filed Dec 18, 1997 - Intel Corporation

50 Generally, the manifest is a **credential** about the trusted player including ... source code compiler generated image with a new image that is **obfuscated**. ...

Apparatus and method for protecting against data tampering in an audit subsystem

US Pat. 6725240 - Filed Aug 8, 2000 - International Business Machines Corporation

The keystore also stores database **credentials**. Keystore 520 may be embodied as one of keystores 408, 414 in FIG. 4. 50 Audit log table 530 includes a row ...

Vulnerability assessment and authentication of a computer by a local scanner

US Pat. 7178166 - Filed Sep 19, 2000 - Internet Security Systems, Inc.

These parameters can be **obfuscated** by using shared secret encryption to ... workstation security **credentials** by completing a vulnerability assessment of the ...

Method and apparatus for network assessment and authentication

US Pat. 7162649 - Filed Jun 30, 2000 - Internet Security Systems, Inc.

25 These parameters can be **obfuscated** by using shared secret encryption to ... and operative to generate workstation 12 security **credentials** by completing a ...

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google